WATER RESOURCES DEPT SALEM, OREGON

### Permit No. G- G 6916

#### APPLICATION FOR A PERMIT

# To Appropriate the Ground Waters of the State of Oregon

(Name of applicant)	
of 5289 Bluegrass Lane N.E. Silverton , county of Marion	
state of	-
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS.	opriate the :
If the applicant is a corporation, give date and place of incorporation	
1. Give name of nearest stream to which the well, tunnel or other source of water deve	lopment is
situated Pudding River	
situatedPudding River (Name of stream)	
tributary of Molalla	•••••
2. The amount of water which the applicant intends to apply to beneficial use isfeet per second or600 gallons per minute.	cubic
3. The use to which the water is to be applied isIrrigation	
4 TI - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
4. The well or other source is located 990 ft and .800 ft from the source of specific or 36 + 65 P. 34	
corner of section 36 t 6s R 2w (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	
(If there is more than one well, each must be described. Use separate sheet if necessary)	
being within the SWA SWA , R.	,
W. M., in the county ofMarion	
5. The to be	miles
(Canal or pipe line)  In length, terminating in the	
n length, terminating in the, Twp of Sec, Twp	
R, W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works isJanz Well	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservat supply when not in use must be described.	ion of the
8. The development will consist ofOne Well (Give number of wells, tunnels, etc.)	. having a
liameter of	
eet of the well will requireSteel casing. Depth to water table is estimated	45

## G 6916

~ A TT A T	SYSTEM	$\triangle D$	שמומ	TINTE
LANAL	Y 1 P. IVI	1 Jn	PIPP.	I I I V P

	feet; depth of w	ater	feet; grade	feet fall pe
sand feet.			3 3 	
(b) At	mil	es from head	dgate: width on top (at water	line)
	feet; width on b	ottom	feet; depth of w	ater
2	feet fall pe	er one thous	and feet.	
(c) Lengt	th of pipe,	ft.; s	rize at intake in.;	in size at
intake	in.; size	e at place of	use in.; diffe	erence in elevation betu
e and place	e of use,	ft.	Is grade uniform?	Estimated capa
	sec. ft.			
10. If pur	nps are to be used, g	ive size and	type	
		•		
Give hors	sepower and type o	f motor or e	engine to be used 50 Hp.	<u>lurbine</u>
11. If the	-		ther development work is les	•
		, give the ai	stance to the nearest point or	•
ural strean		•	and and the emound equation as	t the course of develope
ural strean		•	ed and the ground surface a	t the source of develops
ural strean		•	oed and the ground surface a	t the source of develops
ural strean		•	oed and the ground surface a	t the source of developr
ural strean		•	ed and the ground surface a	t the source of developr
ural strean		•	ped and the ground surface a	t the source of developr
ural stream lifference in	n elevation between	the stream l	ace of use	
ural stream lifference in	n elevation between	the stream l		
ural stream ifference in  12. Locat	ion of area to be irr	the stream l	ace of use	Number Acres
iral stream ifference in  12. Locat  Township N. or S.	ion of area to be irrection.  Range E. or W. of Willamette Meridian	the stream l	ace of useForty-acre Tract	Number Acres To Be Irrigated
iral stream ifference in  12. Locat  Township N. or S.	ion of area to be irrespondent to the irrespon	the stream l	Forty-acre Tract  NW 14- NF 14	Number Acres To Be Irrigated 7.5
tural stream ifference in  12. Locat  Township N. or S.	ion of area to be irrespondent to the irrespon	igated, or pl	Forty-acre Tract  NW 14- NF 14  NE 14 - NW 14	Number Acres To Be Irrigated 7.5 8.0
tural stream ifference in  12. Locat  Township N. or S.	ion of area to be irrespondent to the irrespon	igated, or pl	Forty-acre Tract  NW 14- NF 14  NE 14 - NW 14  NE 14 - SW 14	Number Acres To Be Irrigated  7.5  8.0  4.0
tural stream ifference in  12. Locat  Township N. or S.	ion of area to be irrespondent to the irrespon	igated, or pl	nce of use  Forty-acre Tract  NW 14- NF 14  NE 14 - NW 14  NE 14 - SW 14  NW 14 - SW 14	Number Acres To Be Irrigated  7.5  8.0  4.0  24.0
tural stream ifference in  12. Locat  Township N. or S.	ion of area to be irrespondent to the irrespon	igated, or pl	nw 14- nr 14  NE 14 - nw 14  NE 14 - sw 14  NW 14- sw 14  SW 14- sw 14	Number Acres To Be Irrigated  7.5 8.0 4.0 24.0 29.0
tural stream difference in  12. Locat  Township N. or S.	ion of area to be irrespondent to the irrespon	igated, or pl	nce of use  Forty-acre Tract  NW 14- NF 14  NE 14 - NW 14  NE 14 - SW 14  NW 14 - SW 14  SW 14 - SW 14  SE 14 - SW 14	Number Acres To Be Irrigated  7.5  8.0  4.0  24.0  29.0  36.0
tural stream difference in  12. Locat  Township N. or S.	ion of area to be irrespondent to the irrespon	igated, or pl  Section  1  1  36  36  36  36  36  36	Torty-acre Tract  NW 14- NF 14  NE 14 - NW 14  NE 14 - SW 14  NW 14 - SW 14  SW 14 - SW 14  SE 14 - SW 14  SW 14 - SE 14	Number Acres To Be Irrigated  7.5  8.0  4.0  24.0  29.0  36.0  31.0
tural stream difference in  12. Locat  Township N. or S.	ion of area to be irrespondent to the irrespon	igated, or pl  Section  1  1  36  36  36  36  36  36  36	Torty-acre Tract  NW 14- NF 14  NE 14 - NW 14  NE 14 - SW 14  NW 14 - SW 14  SW 14 - SW 14  SE 14 - SW 14  SW 14 - SE 14  SE 14 - SE 14	Number Acres To Be Irrigated  7.5 8.0 4.0 24.0 29.0 36.0 31.0 2.5
tural stream difference in  12. Locat  Township N. or S.	ion of area to be irrespondent to the irrespon	igated, or pl  Section  1  1  36  36  36  36  36  36  36  36	Forty-acre Tract  NW 14- NF 14  NE 14 - NW 14  NE 14 - SW 14  NW 14 - SW 14  SW 14 - SW 14  SE 14 - SW 14  SE 14 - SE 14  NE 14 - SE 14  NE 14 - SE 14	Number Acres To Be Irrigated  7.5 8.0 4.0 24.0 29.0 36.0 31.0 2.5
tural stream difference in  12. Locat  Township N. or S.	ion of area to be irrespondent to the irrespon	igated, or pl  Section  1  1  36  36  36  36  36  36  36  36	Forty-acre Tract  NW 14- NF 14  NE 14 - NW 14  NE 14 - SW 14  NW 14 - SW 14  SW 14 - SW 14  SE 14 - SW 14  SE 14 - SE 14  NE 14 - SE 14  NE 14 - SE 14	Number Acres To Be Irrigated  7.5 8.0 4.0 24.0 29.0 36.0 31.0 2.5

## G 6916

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

APPROI WATER  Instrume instrume d to appl d: ded in b water Pe water Pe			GHIS and the following		!		
The use to which this water is to be applied is irrigation  If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second ts equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed .22.  e feet per acre for each acre irrigated during the irrigation season of each year;  e feet per acre for each acre irrigated during the irrigation season of each year;  The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control value to present the waste of ground water.  The works shall include and include and in the nearly in the east grown of an access port for measuring, adequate to determine water level elevation in the well at all times.  The priority date of this permit is June 21, 1976  Actual constructed with reasonable diligence and be completed on or before October 1, 19.78.  Complete application of the water to the proposed use shall be made on or before October 1, 19.79.  WITNESS my hand this 7th. day of January 7, 1978  Actual Construction work shall begin on or before with good on the story of the same and shall be made on or before October 1, 19.79.  WITNESS my hand this 7th. day of January 7, 1978  Actual Construction work shall begin on or before with good of the water to the proposed use shall be made on or before October 1, 19.79.  WITNESS my hand this 7th. day of January 7, 1978  Actual Construction work shall begin on or before with good of the water with good of the good of th		*		,	7.3		•
The use to which this water is to be applied is irrigation  If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 h. e feet per acre for each acre irrigated during the irrigation season of each year;  e feet per acre for each acre irrigated during the irrigation season of each year;  the well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control value to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring, adequate to determine variet level elevation in the vell at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and it keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is June 21, 1976  Actual construction work shall begin on or before					5. P		
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second to equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2/2 effect per acre for each acre irrigated during the irrigation season of each year;	source (	of appropriation, or	its equivalent in case of	of rotation wit	th other w	ater users, from	Janz Well
A SHALL BE SUBJECT to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and il keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is	The	use to which this w	vater is to be applied is	irrigatio	n		
Shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and ll keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is June 21, 1976  Actual construction work shall begin on or before	If fo	or irrigation, this ap	propriation shall be lin	rited to1/	80th	. of one cubic foo	t per second
Shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring, adequate to determine water level elevation in the well at all times.  The permitteg shall install and maintain a weir, meter, or other suitable measuring device, and ll keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is June 21, 1976  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19.78.  Complete application of the water to the proposed use shall be made on or before October 1, 19.79.  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WATTER RESOURCES DIRECTOR RESOURCES D	its equi	valent for each acre	e irrigated and shall be	further limit	ed to a div	version of not to	exceed 21
Shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and li keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is June 21, 1976  Actual construction work shall begin on or before prosecuted with reasonable diligence and be completed on or before October 1, 19.78.  Complete application of the water to the proposed use shall be made on or before October 1, 19.79.  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77	re feet p	per acre for each acr	re irrigated during the	i rrigation seas	on of each	year;	······
Shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and li keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is June 21, 1976  Actual construction work shall begin on or before prosecuted with reasonable diligence and be completed on or before October 1, 19.78.  Complete application of the water to the proposed use shall be made on or before October 1, 19.79.  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77						·	
Shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and li keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is June 21, 1976  Actual construction work shall begin on or before prosecuted with reasonable diligence and be completed on or before October 1, 19.78.  Complete application of the water to the proposed use shall be made on or before October 1, 19.79.  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77							
Shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and li keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is June 21, 1976  Actual construction work shall begin on or before prosecuted with reasonable diligence and be completed on or before October 1, 19.78.  Complete application of the water to the proposed use shall be made on or before October 1, 19.79.  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77					,		
Shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measuring, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and li keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is June 21, 1976  Actual construction work shall begin on or before prosecuted with reasonable diligence and be completed on or before October 1, 19.78.  Complete application of the water to the proposed use shall be made on or before October 1, 19.79.  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77  WATER RESOURCES DIRECTOR 2000 19.79  WITNESS my hand this 7th day of January 19.77							
Shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and ll keep a complète record of the amount of ground water withdrawn.  The priority date of this permit is							
The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and ll keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is June 21, 1976  Actual construction work shall begin on or before					•	••••••	•••••••••••••••••••••••••••••••••••••••
The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and li keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is June 21, 1976  Actual construction work shall begin on or before January 7, 1978 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.78.  Complete application of the water to the proposed use shall be made on or before October 1, 19.79.  WITNESS my hand this 7th day of January 19.77.  WITNESS my hand this 7th day of January 19.77.  WITNESS my hand this 7th day of January 19.77.				······································		•••••••••••••••••••••••••••••••••••••••	
WATER RESOURCES DIRECTOR  With the Works and the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring and times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and likep a complete record of the amount of ground water withdrawn.  The priority date of this permit is June 21, 1976  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19.78.  WITNESS my hand this 7th day of January 19.77.  WITNESS my hand this 7th day of January 19.77.  WATER RESOURCES DIRECTOR RESOURCE	i shall t	e subject to such re	easonable rotation syste	em as may be	ordered bi	y the proper state	e officer.
Actual construction work shall begin on or before DEBRMIT  APPROPRIATE THE GROUND WATEER OF DIRECTOR  And shall be and shall be and shall be and shall be acted in the state Engineer at Salem, Orclock I, 18.78  Complete application of the water to the proposed use shall be made on or before October 1, 19.79  WATEER RESOURCES DIRECTOR  WATEER RE	e, adeqı The Ill keep	uate to determine of permittee shall ins a complete record	water level elevation tall and maintain a we of the amount of grou	in the well at eir, meter, or and water with	all times. other sui	• •	
The State Basin No. 2. PERMIT  APPROPriation of the mater to the book of in book No. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	•						•••••••
APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  WATERS of THE STATE  OF OREGON  WATER State Engineer at Salem, Oregon,  A sico o'clock H M.  A sico o'	Actı	ual construction wor	rk shall begin on or be	foreJe	nuary 7,	1978	and shall
PERMIT  APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  WATER State Engineer at Salem, Oregon, all day of ALMA  At any of ALMA  at to applicant:  ded in book No.  ded in	reafter	be prosecuted with	n reasonable diligence	and be comp	leted on o	r before October	1, 19.78
PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON instrument was first received in the instrument was first received in the the State Engineer at Salem, Oregon,  Al day of Aunk al to applicant:  A to applicant:  Ged in book No.  Of Water Permits on page GE916  Water Permits on page STATE ENGINEER  GRAND CARROWER  GRAND CAR	Com	plete application of	the water to the propo	sed use shall	be made o	n or before Octob	er 1, 1979.
APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  al aday of ALM.  at Sico o'clock H. M.  d to applicant:  d.  ded in book No.  of  water Permits on page G 6916  STATE ENGINEER  age Basin No. 2. page / 48.	WIT	NESS my hand thi	s 7th day of	Jar	nuary	<u>,</u> 197	<u>7</u>
APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  al aday of ALM.  at Sico o'clock H. M.  d to applicant:  d.  ded in book No.  of  water Permits on page G 6916  STATE ENGINEER  age Basin No. 2. page / 48.				Que	nest	Serson	<u>ب</u>
PERMIT  PPERMIT  APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  instrument was first received in the instrument was first received in the the Btate Engineer at Salem, Oregon,  all—day of Aunt  al to applicant:  d to applicant:  d.:  ded in book No. Of Ged in book No. Of G			1.3	WATER RESOL	JRCES DI		SCHERENG ANEXEK
PERMIT  PPERMIT  APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  Instrument was first received in I the State Engineer at Salem, Oreg  Al day of Aune  at Sicoo'clock H. M.  at Sicoo'clock H. M.  ed:  Ged:  Water Permits on page G. & C.  mage Basin No. 2. page [448]			the fon,				E
PERMIT  APPROPRIATE THE GROUWATERS OF THE STATE  OF OREGON  instrument was first received the State Engineer at Salem,  Alay of Alma  at Sicoo'clock H M  at Sicoo'clock H M  where Permits on page G  Water Permits on page C  mage Basin No. 2 page //		ONI	d in Oreg			99	MGINE 48
PERMIT  PERMIT  APPROPRIATE THE G WATERS OF THE ST OF OREGON  OF OREGON  of the State Engineer at Sa  at Sicooclock  at Sicooclock  at Sicooclock  at Sicooclock  water Permits on page  water Bermits on page  anage Basin No. 2 pag	2	ROL	eive lem,			U	ATE E
PERMIT APPROPRIATE THE WATERS OF THE OF OREGO  OF OREGO  of the State Engineer of the St	<u>.</u> Ⅱ	FIEG STA	t rec ut Sa UN			- abî	pag
PERI PERI APPROPRIATI WATTERS OF OF ORI instrument was f the State Engin Alay of at Sicooclo at Sicooclo at Sicooclo at Water Permits of Water Permits of mage Basin No.	:	AL. THE SGO	firs		ž ž	pd u	7
PETMIT NO. C APPROPR WATERS OF instrument instrument f the State E Al day at Sico at Sico at Sico wded in bool water Perm mage Basin nage Basin	. vo.	IRTI ORI	t was ingin	ınt:		k No nits c	No.
APPR APPR WATI  instruct  f the St  Al  at  S  at  S  at  Water  mage Be	Vo. G	PE OPR JRS OF	ment ate E day	plica		boo'	asin N
nag mag AA	mit A	PPR /ATI	strui Rest.	to ap		ed in ater	ge Basi
Toy the he h	n Per	· · · · · · · · · · · · · · · · · · ·	This in ce of the confidence o	ned	roved:	cord	aina